

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-12 (canceled)

13. (Original) A partition system for partitioning a work space, comprising:
- a frame including at least one vertical frame member and at least one horizontal frame member;
 - a least one spring clip removably attached to one of said horizontal and said vertical frame members, said spring clip including a spring body portion with a pair of leg portions extending therefrom, one of said leg portions and said spring body portion engaging said one frame member; and
 - a partition system component including a receiving element to which is attached the other of said leg portions and said spring body portion of said spring clip, said spring clip thereby attaching said partition system component to said frame member.
14. (Original) The partition system of Claim 13, wherein said partition system component is a tile member, said tile member covering at least a portion of said frame.
15. (Original) The partition system of Claim 13, wherein said partition system component is a window casing member.
16. (Original) The partition system of Claim 13, wherein said frame includes a floor track and a ceiling track attached thereto, said floor track supporting said frame on a floor surface and said ceiling track mounted to a ceiling surface.

17. (Original) The partition system of Claim 16, further comprising a ceiling trim element removably attached to said ceiling track by at least one said spring clip.

18. (Original) The partition system of Claim 16, further comprising a floor trim element removably attached to said floor track by at least one said spring clip.

19. (Original) A partition system for partitioning a work space, comprising:

- a floor track;
- a ceiling track;
- a frame disposed intermediate said floor track and said ceiling track, including upper and lower horizontal frame members, and at least one vertical frame member having an upper portion and a lower portion;
 - first and second corner blocks, said first corner block attached to said upper portion of said vertical frame member and connecting said upper horizontal frame member thereto, said second corner block attached to said lower portion of said vertical frame member and connecting said lower horizontal frame member thereto;
 - said first corner block further including a first engagement assembly connecting said frame to said ceiling track; and
 - said second corner block further including a second engagement assembly connecting said frame to said floor track.

20. (Original) The partition system of Claim 19, wherein said corner blocks each include cam slots therein, and wherein vertical frame members of adjacent frames in said partition system are connected to one another by a cam element engaged within the cam slots of adjacent said corner blocks of said adjacent vertical frame members.

21. (Original) The partition system of Claim 19, wherein said cam slots are arcuate in shape, and include a relatively wider portion tapering to a relatively narrower portion.

22. (Original) The partition system of Claim 21, wherein said cam element includes a bolt head on a first side thereof, and a pair of cam lugs on a second side thereof.

23. (Original) The partition system of Claim 22, wherein said cam lugs of said cam element are initially received within said relatively wider portions of said cam slots, followed by turning said bolt head to rotate said cam element to engage said cam lugs within said relatively narrower portions of said cam slots.

24. (Original) The partition system of Claim 19, wherein said first engagement assembly comprises:

a rod vertically slidably disposed through a bore in said first corner block, said rod attached to a plate at an upper end thereof; and

a spring disposed between said corner block and said plate, said spring biasing said rod and said plate outwardly of said corner block to engage said plate with said ceiling track.

25. (Original) The partition system of Claim 24, wherein said first engagement assembly further comprises a lock plate attached to said rod to lock said rod in said outward position.

26. (Original) The partition system of Claim 19, wherein said second engagement assembly comprises:

a bolt threaded within a bore in said second corner block, said bolt having an end portion connected to said floor track, wherein said panel frame may be vertically adjusted relative to said floor track by rotation of said bolt.